

National Weather Service Storm Data and Unusual Weather Phenomena



Time Local/ Length Width Persons Damage
Location Date Standard (Miles) (Yards) Killed Injured Property Crops Character of Storm

SOUTH DAKOTA, West

SDZ026-028>029-031-044- Central Foot Hills - Central Black Hills - Southern Black Hills - Pennington Plains - Bennett - Mellette

05 2200MST 0 0 Winter Storm

Portions of Southwestern South Dakota received 6 to 10 inches of snow. Martin received 12 inches of snow in less then 12 hours.

SDZ001>002-012>013-026-029-032-041-044-049 Harding - Perkins - Butte - Meade Co. Plains - Central Foot Hills - Southern Black Hills - Haakon - Fall River Co. -

Bennett - Tripp

This was the second winter storm in four days. Snowfall amounts ranges from 5 to 9 inches with the highest amounts reported near the central and southern foothills of the Black Hills. Strong northwest winds of 30 mph to nearly 50 mph created blowing and drifting snow which created travel problems. Several accidents were reported in Rapid City, although none were serious or involved injuries. Many areas schools were closed for the two days covered by this storm system.

SDZ001-013>014-024>026-031>032-042>043

Harding - Meade Co. Plains - Ziebach - Northern Black Hills - Northern Foot Hills - Central Foot Hills - Pennington Plains

3 - Haakon - Shannon - Jackson

22 1522MST 0 0 High Wind (G75)

Strong northwest winds from 55 to 86 mph were reported through the region following a cold frontal passage. Winds gusted high right at the front moved through and then decreased into the 25 to 45 mph range for another one to two hours in some areas.

WYOMING, Northeast

WYZ054-056>057 Gillette - Moorcroft - Wyoming Black Hills

22 1430MST 0 0 High Wind (G52)

Strong northwest winds gusted up to 60 mph after a cold frontal passage. The winds remained strong for nearly an hour after the front came through.